## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Original) An aeration apparatus for increasing the benéficial count of beneficial organisms in liquid compost tea compositions disposable within a container, said apparatus comprising:

an air blower having an air provision capacity of at least approximately 350-500 ft/min;

an air conduit connected to the output of said air blower and having at least a generally vertical portion thereof, said generally vertical portion having an effluent opening thereof; and

an air diffuser attached to the effluent opening of said vertical portion of said air conduit, said air diffuser having a plurality of air bubbling apertures disposed within a surface thereof for transmittal of air therethrough into the liquid compost tea contained within said container for aeration of the liquid compost tea composition.

- 2. (Original) The aeration apparatus of claim 1 wherein the air diffuser comprises a tube.
- 3. (Original) The aeration apparatus of claim 1 wherein the air diffuser comprises a plate disposed within the container near the bottom thereof to create an air chamber for receipt of air from said air conduit.
- 4. (Original) The aeration apparatus of claim 1 wherein said air blower is disposed generally vertically above the container.

- 5. (Original) The aeration apparatus of claim 1 wherein said air blower is disposed beside the container.
- 6. (Original) The aeration apparatus of claim 1 wherein said air conduit is formed from a length of polymeric tubing.
- 7. (Original) The aeration apparatus of claim 5 wherein said air conduit is formed from flexible tubing.
- 8. (Original) The aeration apparatus of claim 1 wherein said air conduit comprises substantially rigid tubing.
- 9. (Original) The aeration apparatus of claim 1 wherein said air diffuser is formed from a length of substantially rigid PVC tubing.
- 10. (Original) The aeration apparatus of claim 1 wherein said air diffuser comprises polymeric pipe.
- 11. (Original) The aeration apparatus of claim 1 wherein said air conduit includes a substantially straight section of tubing.
- 12. (Original) The aeration apparatus of claim 1 wherein said air conduit and said air diffuser are is unitarily formed.
- 13. (Original) The aeration apparatus of claim 11 wherein said straight section of tubing is of strength sufficient to alone support said air blower above the container.
- 14. (Original) The aeration apparatus of claim 2 wherein said air diffuser is generally coil-shaped in plan view.

15. (Withdrawn) A method for brewing liquid compost tea comprising: providing a quantity of aqueous-based liquid, said liquid maintained at approximately 55°-80°F;

adding compost tea solids containing beneficial organisms to said liquid in an approximate amount of 8 oz. per 5 gallons of water;

adding growth inducting nutrients for said bacteria to said liquid; and

bubbling air into said liquid at a rate of approximately 350-500 ft/minute for approximately 18 hours to brew a liquid compost tea achieve sufficient oxygenation of said liquid to permit said bacteria to multiply to an amount of approximately 5-500 times their original number.

16. (Withdrawn) The method of claim 15 further comprising the step of applying said brewed liquid compost teat to a plant prior to substantial dimunition of said multiplied amount of beneficial organisms contained therewithin.